# Ali Kuwajerwala

## M.Sc. Candidate, Mila & University of Montréal

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Actively seeking internship/full-time opportunities starting fall 2023 onwards.

#### **Publications**

RSS 2023 Jatavallabhula, K. M., Kuwajerwala, A., Gu, Q., Omama, M., Chen, T., Li, S., Iyer, G., Saryazdi, S.,

Keetha, N., Tewari, A., Tenenbaum, J. B., Melo, C. M., Krishna, M., Paull, L., Shkurti, F., Torralba, A.,

ConceptFusion: Open-set Multimodal 3D Mapping. URL: https://concept-fusion.github.io.

ICRA 2022 Sharma, D., Kuwajerwala, A., Shkurti, F., "Augmenting Imitation Experience via Equivariant

Representations". In: International Conference on Robotics and Automation (ICRA). URL:

https://arxiv.org/abs/2110.07668.

## EXPERIENCE

## Applied Scientist Intern, Amazon

Summer 2022

Alexa AI Team, Amazon Devices

(Toronto, ON)

- Improved the accuracy of the conversational NL2SQL system by 1.5% on the Spider NL2SQL dataset.
- Prototyped alternative model architectures to overcome the 512 token length limitation in existing models.

## Machine Learning Engineer, Liquid Analytics (Startup)

Summer 2021

Perform AI Application, Core Algorithms Team

(Remote, US)

- Developed highly scalable algorithms in **Julia** to quickly process logistics data for large distribution companies.
- Set up queing infrastructure using AMQP and RabbitMQ to handle upto 300,000 requests each second.

## Robotics Researcher, RVL Lab

Sep. 2020 – Apr. 2021

Robot Vision and Learning Lab, University of Toronto

Toronto, ON

- Improved autonomous driving performance in mobile robots via novel data augmentation techniques.
- Responsibilities: data collection, performing simulation experiments, designing/debugging the model architecture.
- Performed real robot experiments with a Husky robot; including sensor setup and ROS Node configuration.

## Software Developer, EPSON

Jul. 2018 – Apr. 2019

Machine Vision Team, Robotics Department, EPSON Canada

Markham, ON

- Developed 3D object detection and pose estimation technologies for commercial bin picking robots.
- Automated evaluation tasks using **Python** and **Bash**, increasing (upto 5x) the amount of tasks run each day.

#### Projects

Model Based RL for Autonomous Driving   Python, PyTorch, OpenAI Gym • • • • • • • • • • • • • • • • • • •		Dec. 2021
Modelling Uncertainty in Neural Networks   Python, PyTorch		Dec. 2021
Backwards Reachability Analysis Tutorial   Matlab		Dec. 2020
Feature Visualization for ANNs (Workshop)   Jupyter Notebook, Python, Tensorflow	$\mathbf{O}$	Dec. 2019
NeoCirkuits (Android App)   Java, Android Studio		Summer 2018

#### **EDUCATION**

## Mila & University of Montréal (Currently Enrolled)

M.Sc, Computer Science (Robotics and Artificial Intelligence)

Sep. 2021 - Aug 2023

• Supervisor: Prof. Liam Paull, director of the Montreal Robotics and Embodied AI Lab.

## University of Toronto

H.B.Sc, Computer Science & Math CGPA: 3.63

Sep. 2016 - May 2020

- Award: Received the NSERC Undergraduate Student Research Award, a value of \$5600. (2020)
- Extracurricular: Co-Founder & Head of Operations of the Robotics Club. (2019-2020)
- Teaching Assistant: Mobile Robotics (CSC477), Data Structures (CSC263), Theory of Computation (CSC236).

## TECHNICAL SKILLS

Languages: Python, Julia, C/C++, Java, SQL

**Developer Tools**: Git, ROS, AWS, OpenAI Gym, Android Studio, CUDA, ssh, VNC **Libraries**: PyTorch, Tensorflow, OpenCV, pandas, NumPy, scipy, Matplotlib, Plotly